Differences in <control>

ead:control attributes	eac:control attributes
altrender	
audience	audience
base	base
countryencoding	countryEncoding
dateencoding	dateEncoding
encodinganalog	
id	id
langencoding	languageEncoding
lang	languageOfElement
	maintenanceStatus
	publicationStatus
relatedencoding	
repositoryencoding	repositoryEncoding
scriptencoding	scriptEncoding
script	scriptOfElement
	target

Notes:

- Decision from 16 April was to hold off on removing or changing @altrender,
 @encodinganalog, and @relatedencoding and to have a more detailed analysis of use cases during the second phase of the EAD revision.
- Decision from 16 April was to follow EAC-CPF 2.0 with regard to the four language attributes.
- Decision from 19 March was to add @target according to the approach taken in EAC-CPF 2.0.
- Leaves the new attributes @maintenanceStatus and @publicationStatus for decision.

ead:control elements	eac:control elements

<recordid></recordid> (11)	<recordid></recordid> (11)
<otherrecordid></otherrecordid> (0n)	<otherrecordid></otherrecordid> (0n)
<representation></representation> (0n)	<representation></representation> (0n)
<filedesc></filedesc> (11)	
<maintenancestatus></maintenancestatus> (11)	see <u>#84</u>
<pre><publicationstatus></publicationstatus> (01)</pre>	see <u>#85</u>
<maintenanceagency></maintenanceagency> (11)	<maintenanceagency></maintenanceagency> (11)
 (0n)	<languagedeclaration></languagedeclaration> (0n)
<pre><conventiondeclaration></conventiondeclaration> (0n)</pre>	<pre><conventiondeclaration></conventiondeclaration> (0n)</pre>
<rightsdeclaration></rightsdeclaration> (0n)	<rightsdeclaration></rightsdeclaration> (0n)
<localtypedeclaration></localtypedeclaration> (0n)	localTypeDeclaration/> (0n)
localcontrol/> (0n)	<lace <="" <lace ="" li=""> Colored Colo</lace >
<maintenancehistory></maintenancehistory> (11)	<maintenancehistory></maintenancehistory> (11)
<sources></sources> (01)	<sources></sources> (01)

- Different elements order in EAC
- Change for //maintenancestatus and //pubicationstatus to being attributes (see previous table)
- Decision to consider keeping //localcontrol or not during phase 2 based on use cases from the community
- Consider moving //fileDesc out of control and make it a sibling element to have control aligned

Differences in <recordId>

ead:recordid attributes	eac:recordId attributes
altrender	
audience	audience
encodinganalog	
id	id
instanceurl	see <u>#130</u>

lang	languageOfElement
script	scriptOfElement
	target

• Removal of @instanceURL and use of <representation@href> instead

Differences in <languageDeclaration>

ead:languagedeclaration attributes	eac:languageDeclaration attributes
altrender	
audience	audience
encodinganalog	
id	id
	languageCode (required)
lang	languageOfElement
	scriptCode
script	scriptOfElement
	target

ead:languagedeclaration elements	eac:languageDeclaration elements
<descriptivenote></descriptivenote> (0n)	<descriptivenote></descriptivenote> (0n)
<language></language> (11)	see <u>#160</u>
<script></script> (11)	see <u>#161</u>

Notes:

 Decision from 16 April was to adopt the changes to <languageDeclaration> as suggested in EAC-CPF 2.0

Differences in <conventionDeclaration>, <localTypeDeclaration>, <rightsDeclaration>

Notes:

• same encoding concept for all 3 elements in both schemas

ead:declaration attributes	eac:Declaration attributes
altrender	
audience	audience
encodinganalog	
id	id
lang	languageOfElement
localtype	
script	scriptOfElement
	target
	valueURI
	vocabularySource
	vocabularySourceURI

ead:declaration elements	eac:Declaration elements
<abbr></abbr> (01)	<shortcode></shortcode> (01)
<citation></citation> (11)	<reference></reference> (11)
<descriptivenote></descriptivenote> (01)	<descriptivenote></descriptivenote> (01)

Notes:

- Decision with regard to following EAC in the addition of the three vocabulary attributes taken as part of the previous discussion on linking attributes
- Change from //abbr to //shortCode only applies to the control section in EAD, not the archDesc section
- //citation only used in control section in EAD; however, the change from //citation to //reference also includes a change from //ref to //reference

Differences in <maintenanceEvent>

ead:maintenanceEvent attributes	eac:maintenanceEvent attributes
---------------------------------	---------------------------------

altrender	
audience	audience
encodinganalog	
id	id
lang	languageOfElement
	maintenanceEventType
script	scriptOfElement
	target

ead:maintenanceEvent elements	eac:maintenanceEvent elements
<agent></agent> (11)	<agent></agent> (11)
<agenttype></agenttype> (11)	see <u>#94</u>
<eventdatetime></eventdatetime> (11)	<eventdatetime></eventdatetime>
<eventdescription></eventdescription> (0n)	<eventdescription></eventdescription> (0n)
<eventtype></eventtype> (11)	see <u>#92</u>

ead:agent attributes	eac:agent attributes
	agentType
altrender	
audience	audience
encodinganalog	
id	id
lang	languageOfElement
script	scriptOfElement
	target
	valueURI
	vocabularySource
	vocabularySourceURI

- ead:agent & eac:agent: both can contain text
- Change from //agentType to @agentType and from //eventType to @maintenanceEventType echoes the change to @maintenanceStatus and @publicationStatus
- @standardDateTime used with <eventDateTime> is currently restricted to dates only until 2099-12-31 including in EAD3

Differences in <source>

ead:source elements	eac:source elements
	citedRange (0n)
descriptivenote (01)	descriptiveNote (01)
objectxmlwrap (01)	objectXMLWrap (01)
sourceentry (0n)	reference (1n)

ead:source attributes	eac:source attributes
actuate	
altrender	
arcrole	
audience	audience
encodinganalog	
href	href
id	id
lang	languageOfElement
	lastDateTimeVerified
linkrole	linkRole
linktitle	linkTitle
script	scriptOfElement
show	
	target

valueURI
vocabularySource
vocabularySourceURI

- Decision from 16 April was to add <citedRange> to <source>
- Decision from 16 April was to remove <sourceentry> and use <reference> instead
- Decision from 16 April was to remove @actuate, @arcrole, and @show
- Decision with regard to following EAC in the addition of the three vocabulary attributes taken as part of the previous discussion on linking attributes